First Hit Previous Doc Next Doc Go to Doc#

Generate Collection Print

L32: Entry 236 of 258 File: DWPI Apr 5, 1991

DERWENT-ACC-NO: 1991-187475

DERWENT-WEEK: 199126

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Sealable sachet - has aperture close to one edge and self-adhesive flap

which folds over aperture and seals it

INVENTOR: RICHARD, D

PATENT-ASSIGNEE:

ASSIGNEE CODE RICHARD D RICHI

PRIORITY-DATA: 1989FR-0012883 (October 3, 1989)

Search Selected Search ALL Clear

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

FR 2652564 A April 5, 1991 000

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO DESCRIPTOR

FR 2652564A October 3, 1989 1989FR-0012883

INT-CL (IPC): B65D 27/14

ABSTRACTED-PUB-NO: FR 2652564A

BASIC-ABSTRACT:

The sealable sachet consists of two layers of an impermeable material (1), such as plastics, aluminium or rubber, welded along its four edges (2-5) and equipped with an elongated aperture (7) adjacent to one edge. The aperture can be in the form of a simple slit, and its length is less than the full width of the sachet.

The edge of the sachet adjacent to the aperture is equipped with a self-adhesive flap which when folded over, seals the aperture completely.

USE/ADVANTAGE - The <u>sachet</u> can be used for storing foodstuffs such as sauces, or could equally be used for disposing of used articles of a hygienic nature, such as a <u>contraceptive</u> or tampon. Simple to use and having improved impermeability, with liquids neither able to escape or penetrate the sachet.

CHOSEN-DRAWING: Dwg.1/1

TITLE-TERMS: SEAL SACHET APERTURE CLOSE ONE EDGE SELF ADHESIVE FLAP FOLD APERTURE

SEAI

DERWENT-CLASS: Q32

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1991-143679

Previous Doc

Next Doc

Go to Doc#

19 RÉPUBLIQUE FRANÇAISE

INSTITUT NATIONAL DE LA PROPRIÉTÉ INDUSTRIELLE

PARIS

11) N° de publication :

(à n'utiliser que pour les commandes de reproduction)

21) N° d'enregistrement national :

2 652 564

89 12883

(51) Int Cl⁵: B 65 D 27/14

(12)

DEMANDE DE BREVET D'INVENTION

A1

- (22) Date de dépôt : 03.10.89.
- (30) Priorité :

(71) Demandeur(s): RICHARD Daniel — FR.

(72) Inventeur(s): RICHARD Daniel.

- (43) Date de la mise à disposition du public de la demande : 05.04.91 Bulletin 91/14.
- 56 Liste des documents cités dans le rapport de recherche : Le rapport de recherche n'a pas été établi à la date de publication de la demande.
- 60 Références à d'autres documents nationaux apparentés :
- (74) Mandataire :

(73) Titulaire(s) :

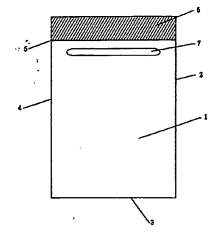
(54) Pochette rendue étanche par un rabat autocollant.

677 L'invention concerne une pochette en matière étanche, plastique ou aluminium ou caoutchouc, rendue étanche par un rabat autocollant.

La pochette est constituée de deux pélicules (1) soudées ensemble, sur les quatre coins (2) (3) (4) (5). Une ouverture (7), sur une des pélicules, qui peut être une simple coupure dans la matière permet l'introduction dans la pochette.

Cette ouverture (7) mesure un peu moins que la largeur de la pochette. Un rabat autocollant (6) vient se placer juste devant l'ouverture de façon à rendre la pochette étanche.

Cette pochette trouve une application dans le stockage et la conservation alimentaire: sauces..., mais aussi dans l'hygiène: elle peut contenir un préservatif ou un tampon usagé par exemple.



R 2 652 564 - A1



La présente invention concerne une pochette rendue étanche par un rabat autocollant.

Les pochettes traditionnelles ont une simple ouverture sur un des côtés. Une fois fermées, elles ne sont pas du tout étanches. Un liquide, voir même un fluide s'écoule facilement par de petites fentes.

5

Selon l'invention, ce type de pochette résoud ce problème d'étanchéité. En effet, une fois le rabat autocollant collé en face de l'ouverture de la pochette, aucun liquide ne doit pénétrer à l'intérieur, ni en sortir.

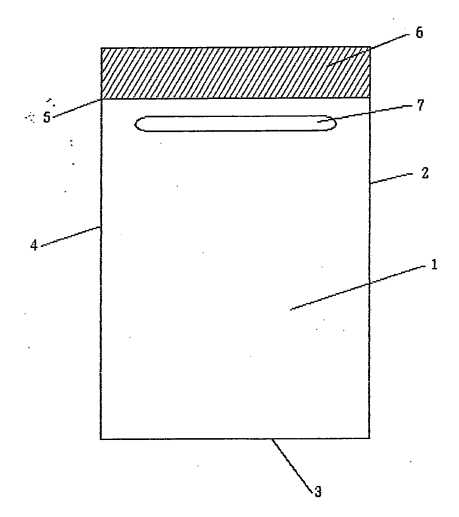
En référence à l'unique dessin, figure n° 1, la pochette comporte deux pélicules (1) en matière étanche, plastique, ou aluminium ou caoutchouc, soudées ensemble sur les quatre coins (2), (3), (4), (5). Une ouverture (7) sur une des faces, qui peut être une simple coupure dans la matière, permet l'introduction dans la pochette.

Cette ouverture (7) mesure un peu moins que la largeur de la pochette. Un rabat autocollant (6) vient se placer juste devant l'ouverture, de façon à rendre la pochette étanche.

Cette pochette étanche trouve une application intéressante dans le stockage et la conservation d'aliments, sauces ..., mais aussi dans l'hygiène: elle peut convenir au préservatif usagé par exemple.

REVENDICATIONS

- Pochette rendue étanche par un rabat autocollant, caractérisée en ce qu'elle est constituée de deux pellicules (1) en matière étanche, plastique ou aluminium ou caoutchouc, soudées sur les quatre côtés (2) (3) (4) (5), équipée d'un rabat autocollant (6) et d'une ouverture (7) sur un des côtés de la pochette.
- (2) Pochette selon la revendication 1, caractérisée en ce que l'ouverture (7) mesure moins que la largeur de la pochette.
- (3) Pochette selon la revendication 1 ou 2, caractérisée en ce que l'ouverture (7) est une simple coupure dans la matière d'une des pellicules (1).
- (4) Pochette selon la revendication 1, caractérisée en ce que le rabat autocollant (6) vient se placer et se coller après pliage exactement devant l'ouverture (7).



·- -

First Hit

Previous Doc

Next Doc

Go to Doc#

Generate Collection

Print

L32: Entry 221 of 258

File: DWPI

Nov 28, 1997

DERWENT-ACC-NO: 1998-035399

DERWENT-WEEK: 199804

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Packaging for disposal of used contraceptive - has individual pocket for

contraceptive with flap having adhesive for sealing

PATENT-ASSIGNEE:

ASSIGNEE CODE
DEVAUX F DEVAI
DUMONTIER P J DUMOI

PRIORITY-DATA: 1996FR-0001054 (January 30, 1996)

Search Selected

Search ALL

Clear

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES MAIN-IPC

FR 2748995 A1

November 28, 1997

012

B65D085/02

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

FR 2748995A1

April 18, 1996

1996FR-0004873

INT-CL (IPC): A61 F 6/04; B65 D 65/14; B65 D 85/02

RELATED-ACC-NO: 1998-035398

ABSTRACTED-PUB-NO: FR 2748995A

BASIC-ABSTRACT:

The packaging has an individual pocket (1) with two main faces (2,3) separated by at least two lateral faces (5,6) forming a blank. The latter defines a storage position in which the main faces are in contact and a use position in which the two faces are separated by opening of the blank to define a space between them to receive a used contraceptive.

A flap (8) is situated in the extension of one of the two main faces. The flap has hermetic seals (9) for the pocket after introduction of the contraceptive.

ADVANTAGE - Allows disposal of used contraceptive with minimum of handling.

CHOSEN-DRAWING: Dwg.1/5

TITLE-TERMS: PACKAGE DISPOSABLE CONTRACEPTIVE INDIVIDUAL POCKET CONTRACEPTIVE FLAP

ADHESIVE SEAL

DERWENT-CLASS: P32 Q34

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1998-028436

Previous Doc Next Doc Go to Doc#

First Hit Fwd Refs

Previous Doc Next Doc Go to Doc#

Generate Collection Print

L37: Entry 91 of 159

File: USPT

Oct 22, 2002

DOCUMENT-IDENTIFIER: US 6468516 B1

TITLE: Composition and manufacture of topical pharmaceutical and cosmetic semi-

solid post-foaming dosage forms in a pouch

Brief Summary Text (11):

Pouches are convenient and useful for protecting products in a single use package. Pouches are especially useful in that they may be constructed from FDA-approved materials and provide the additional benefit of a large, flat exterior surface upon which advertising may be printed. Generally, pouches consist of three layers: the protective layer, the barrier layer, and the sealant layer. The protective layer, the interior layer, is chosen for and provides the qualities of heat resistance, strength, printability and machineablility. Various materials which are useful for this layer include polyester, PET nylon 6, nylon 6,6, OPP, paper or combinations thereof. The barrier layer protects the contents of the pouch from light, moisture and oxygen penetration. Materials which are useful for the barrier layer include foil, ceramics, metalized films, opaque films, printed films, transparent films, metalized polypropylene, metalized polyester, high density polythylene, clear polyproplyene, polyester, low density polyethylene, nylon, PVA coated polypropylene, polyvinylidene copolymer coated polypropylene, polyvinylidene copolymer coated polyester, polyethylene films, aluminum, or combinations thereof. Finally, the sealant layer, the exterior layer, is chosen for purposes of sealability, bulk and strength. Among the materials which may be utilized for the sealant layer are polyethylene, ethylene vinyl acetate, acid copolymers, ionomeric copolymers, polypropylene, polyvinyl chloride, polyacrylonitriles, polyester, nitrocellulose, waxes, hot melts, polychlorotrifluoroethylene copolymers, cold seals, pressure sensitive adhesives, resin adhesives such as SURLYN.RTM., LLDPE, acrylonitrile copolymers such as BAREXO.RTM., sealant film, EAA, low density polyester or combinations thereof.

Previous Doc Next Doc Go to Doc#

Record List Display Page 1 of 7

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 13 of 13 returned.

1. Document ID: US 20040091678 A1

Using default format because multiple data bases are involved.

L17: Entry 1 of 13

File: PGPB

May 13, 2004

Oct 16, 2003

PGPUB-DOCUMENT-NUMBER: 20040091678

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040091678 A1

TITLE: Universal cover

PUBLICATION-DATE: May 13, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Jordan, James Lowell Riverside CA US

US-CL-CURRENT: 428/192

	·		
Full Title Citation Front	Review Classification Date	Reference Sequences Attachments	Claims KOSC Draw D
The Carrent Title	Treview Classification Pase	Treference Godgionado Miliadillinorillo	C (2 (ins come) Disagrap

File: PGPB

2. Document ID: US 20030194442 A1

PGPUB-DOCUMENT-NUMBER: 20030194442

PGPUB-FILING-TYPE: new

L17: Entry 2 of 13

DOCUMENT-IDENTIFIER: US 20030194442 A1

TITLE: Insoluble drug particle compositions with improved fasted-fed effects

PUBLICATION-DATE: October 16, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Guivarch, Pol-Henri Montreal MA CA
Pace, Gary W. Winchester PA US
Snow, Robert A. West Chester US
Mishra, Awadesh K. Montreal CA

Record List Display Page 2 of 7

US-CL-CURRENT: 424/489; 514/571

Full Title Citation Front Review Classification Date Reference Sequences Altachments Claims RMC Draw Dr

3. Document ID: US 20020058065 A1

L17: Entry 3 of 13

File: PGPB

May 16, 2002

PGPUB-DOCUMENT-NUMBER: 20020058065

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020058065 A1

TITLE: Insoluble drug particle compositions with improved fasted-fed effects

PUBLICATION-DATE: May 16, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Guivarc'h, Pol-Henri Quebec NC CA
Pace, Gary W. Raleigh PA US
Snow, Robert A. West Chester US
Mishra, Awadesh K. Quebec CA

US-CL-CURRENT: 424/465; 424/452, 514/543

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims 1996 Draw D

4. Document ID: US 6534048 B1

L17: Entry 4 of 13

File: USPT Mar 18, 2003

,

US-PAT-NO: 6534048

DOCUMENT-IDENTIFIER: US 6534048 B1

TITLE: Topical clonidine preparation

DATE-ISSUED: March 18, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Borgman; Robert J. Mundelein IL

US-CL-CURRENT: 424/78.02; 514/392, 514/535, 514/536, 514/537, 514/817, 514/944

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KMC | Draw, D

5. Document ID: US 6147102 A

Record List Display Page 3 of 7

L17: Entry 5 of 13

File: USPT

Nov 14, 2000

US-PAT-NO: 6147102

DOCUMENT-IDENTIFIER: US 6147102 A

TITLE: Clonidine preparations

DATE-ISSUED: November 14, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Borgman; Robert J. Mundelein IL

US-CL-CURRENT: 514/392; 424/78.02, 514/535, 514/536, 514/537, 514/817, 514/944



6. Document ID: US 5884771 A

L17: Entry 6 of 13

File: USPT

Mar 23, 1999

US-PAT-NO: 5884771

DOCUMENT-IDENTIFIER: US 5884771 A

TITLE: Disposable hygiene carrier kit

DATE-ISSUED: March 23, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

McCormick; Diane L. Mound MN 55364

US-CL-CURRENT: 206/581; 206/38

Full Title Citation I	Front Review	Classification	Date Reference	Claims KMMC	Drawi Di
Total Tibe Ottobor	1011	O ADD III O A DATE	o acc i concrete	S7d7ffS1 Feete	· conduct

7. Document ID: US 5117841 A

L17: Entry 7 of 13 File: USPT

Jun 2, 1992

US-PAT-NO: 5117841

DOCUMENT-IDENTIFIER: US 5117841 A

TITLE: Condom keeper and kit

DATE-ISSUED: June 2, 1992

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

McBeth; Charles R. Richardson TX 75080

Record List Display Page 4 of 7

. US-CL-CURRENT: 128/844; 206/69

Full Title Citation Front Review Classification Date Reference Claims KMC Draw D

8. Document ID: US 4925033 A

L17: Entry 8 of 13

File: USPT

May 15, 1990

US-PAT-NO: 4925033

DOCUMENT-IDENTIFIER: US 4925033 A

TITLE: Microbicidal cleanser/barrier kit

DATE-ISSUED: May 15, 1990

INVENTOR-INFORMATION:

NAME

CITY STATE ZIP CODE

COUNTRY

Stoner; Fred L. Las Vegas NV 89170-0570

US-CL-CURRENT: <u>206/581</u>; <u>206/209</u>, <u>206/223</u>, <u>206/232</u>, <u>206/570</u>, <u>206/69</u>

Full Title Citation Front Review Classification Date Reference

Document ID: US 4159066 A

L17: Entry 9 of 13

File: USPT

Jun 26, 1979

US-PAT-NO: 4159066

DOCUMENT-IDENTIFIER: US 4159066 A

TITLE: Package for dispensing a plurality of flowable materials

DATE-ISSUED: June 26, 1979

INVENTOR-INFORMATION:

NAME CITY STATE

ZIP CODE COUNTRY

Silver; Jules North Franklin

CT

06254

US-CL-CURRENT: <u>222/129</u>; <u>222/320</u>

Full Title Citation Front Review Classification Date Reference Claims KMC Draw D

Document ID: US 4102998 A **10.**

L17: Entry 10 of 13

File: USPT

Jul 25, 1978

US-PAT-NO: 4102998

DOCUMENT-IDENTIFIER: US 4102998 A

Record List Display Page 5 of 7

TITLE: Process for the prevention of venereal disease

DATE-ISSUED: July 25, 1978

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Gutnick; Morton

Elkins Park

PA

19117

US-CL-CURRENT: 424/115; 514/11, 514/152, 514/192, 514/207, 514/29, 514/31, 514/452, 514/472, 514/628, 514/931, 514/933

Full Title Citation Front Review Classification Date Reference

11. Document ID: US 3996933 A

L17: Entry 11 of 13

File: USPT

Dec 14, 1976

US-PAT-NO: 3996933

DOCUMENT-IDENTIFIER: US 3996933 A

TITLE: Intrauterine contraceptive devices and processes

DATE-ISSUED: December 14, 1976

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Gutnick; Morton

Elkins Park

DΔ

19117

US-CL-CURRENT: 604/515; 128/833, 424/432, 604/285

☐ 12. Document ID: US 3913573 A

Full Title Citation Front Review Classification Date Reference

L17: Entry 12 of 13

File: USPT

Oct 21, 1975

Claims RAMC Draw D

US-PAT-NO: 3913573

DOCUMENT-IDENTIFIER: US 3913573 A

TITLE: Intrauterine contraceptive devices with plural parallel leg segments

DATE-ISSUED: October 21, 1975

INVENTOR-INFORMATION:

NAME CITY

STATE ZIP CODE

COUNTRY

Gutnick; Morton

Elkins Park

PA

19117

US-CL-CURRENT: 128/833; 128/839

Record List Display Page 6 of 7

Full Title Citation Front Review Classification Date Reference Claims 1300C Draw D

13. Document ID: CN 1089305 C, WO 9930976 A1, AU 9918786 A, NO 200002969 A, EP 1037812 A1, BR 9813523 A, CN 1281412 A, HU 200004508 A2, AU 738656 B, KR 2001033011 A, MX 2000005802 A1, CZ 200002175 A3, JP 2002508284 W, EP 1037812 B1, DE 69817017 E, IL 136307 A, ES 2205594 T3

L17: Entry 13 of 13

File: DWPI

Aug 21, 2002

DERWENT-ACC-NO: 1999-395133

DERWENT-WEEK: 200525

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Reclosable aseptic package for vaginal ring for contraception and/or hormone

replacement therapy

INVENTOR: FREDERICK, M J; RIKKEN, J M G; VOGELS, A G J M

PRIORITY-DATA: 1997EP-0203910 (December 12, 1997)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
CN 1089305 C	August 21, 2002		000	B65D033/25
WO 9930976 A1	June 24, 1999	E	016	B65D033/25
AU 9918786 A	July 5, 1999		000	
NO 200002969 A	June 9, 2000		000	B65D000/00
EP 1037812 A1	September 27, 2000	Ε .	000	
BR 9813523 A	October 3, 2000		000	B65D033/25
CN 1281412 A	January 24, 2001		000	B65D033/25
HU 200004508 A2	April 28, 2001		000	B65D033/25
AU 738656 B	September 20, 2001		000	B65D033/25
KR 2001033011 A	April 25, 2001		000	B65D033/25
MX 2000005802 A1	January 1, 2001		000	B65D033/25
CZ 200002175 A3	December 12, 2001		000	B65D033/25
JP 2002508284 W	March 19, 2002		016	B65D081/20
EP 1037812 B1	August 6, 2003	E	000	B65D033/25
DE 69817017 E	September 11, 2003		000	B65D033/25
IL 136307 A	March 28, 2004		000	B65D033/25
ES 2205594 T3	May 1, 2004		000	B65D033/25

IL 136307 A , ES 2205594 T3 INT-CL (IPC): A61 F 6/14; B65 D 0/00; B65 D 30/08; B65 D 33/16; B65 D 33/25; B65 D 81/20

Full Title Citation	Front Review	Classification Da	te Referenc		Claims	RMC Drawi Di
					·····	
o. 1	6	G-8	Print	F 25.	D1 4 D	3
Clear	Generate	Collection	200000000000000000000000000000000000000	Fwd Refs	bkwa Keis	
		Genera	He OACS			

Terms	Documents
L16 and (resealable or reclosable)	13

Display Format: - Change Format

Previous Page

Next Page

Go to Doc#

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	L35 same (packet or package or pouch or sachet)
Display: Generate:	Documents in <u>Display Format</u> : Starting with Number 1 C Hit List 6 Hit Count C Side by Side C Image
	Search Clear Interrupt
	Search History

DATE: Friday, May 06, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	<u>Set</u> <u>Name</u> result set
DB=US	SPT; PLUR=YES; OP=OR		
<u>L43</u>	6228894.pn.	1	<u>L43</u>
<u>L42</u>	5849279.pn.	1	<u>L42</u>
<u>L41</u>	4856651.pn.	1	<u>L41</u>
<u>L40</u>	4057047.pn.	1	<u>L40</u>
DB=PG	SPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR		
<u>L39</u>	L38 and (medical or condoms or medicines or medicaments or IUD)	1	<u>L39</u>
<u>L38</u>	L37 and contraceptives	2	<u>L38</u>
<u>L37</u>	L35 same (packet or package or pouch or sachet)	159	<u>L37</u>
<u>L36</u>	L35 and l1	2	<u>L36</u>
<u>L35</u>	polyethylene same aluminum same (therephthalate or PET)	2490	<u>L35</u>
DB=US	SPT; PLUR=YES; OP=OR		

<u>L34</u>	US-5168881-A.did.	1	<u>L34</u>
<u>L33</u>	US-5168881-A.did.	1	<u>L33</u>
DB=P	GPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR		
<u>L32</u>	L31	258	<u>L32</u>
<u>L31</u>	(package or pouch or sachet) same contraceptives	258	<u>L31</u>
<u>L30</u>	(package or pouch or sachet) and contraceptives	1872	<u>L30</u>
<u>L29</u>	L24 and contraceptives	3	<u>L29</u>
<u>L28</u>	L24 and vaginal	3	<u>L28</u>
<u>L27</u>	L24 and i1	0	<u>L27</u>
<u>L26</u>	L24 and (reclosable or resealable)	7	<u>L26</u>
<u>L25</u>	L24 and (reclaosable or resealable)	6	<u>L25</u>
<u>L24</u>	206/828.ccls.	205	<u>L24</u>
<u>L23</u>	L22 and l1	0	<u>L23</u>
<u>L22</u>	53/285.ccls.	278	<u>L22</u>
<u>L21</u>	11 and (pouch or sachet)	35	<u>L21</u>
<u>L20</u>	L19 and l1	39	<u>L20</u>
<u>L19</u>	packaging	355565	<u>L19</u>
<u>L18</u>	3995631.pn.	2	<u>L18</u>
<u>L17</u>	L16 and (resealable or reclosable)	13	<u>L17</u>
<u>L16</u>	package and contraceptives	1504	<u>L16</u>
<u>L15</u>	L14 and (resealable or reclosable)	51	<u>L15</u>
<u>L14</u>	aseptic near pack\$	1565	<u>L14</u>
<u>L13</u>	I1 and strip	52	<u>L13</u>
<u>L12</u>	I1 and closable	0	<u>L12</u>
<u>L11</u>	I7 and closable	0	<u>L11</u>
<u>L10</u>	L1 and (re adj clos\$)	0	<u>L10</u>
<u>L9</u>	L1 and (re adj seal\$)	0	<u>L9</u>
<u>L8</u>	L1 and (re adj sealable)	0	<u>L8</u>
<u>L7</u>	L1 and (package)	69	<u>L7</u>
<u>L6</u>	L1 and (sealable)	3	<u>L6</u>
<u>L5</u>	L1 and (reclosable)	2	<u>L5</u>
<u>L4</u>	L1 and (resealable)	0	<u>L4</u>
<u>L3</u>	L1 and (resealable adj package)	0	<u>L3</u>
<u>L2</u>	L1 and (resealable package)	69	<u>L2</u>
<u>L1</u>	(intravaginal or vaginal) near ring	424	<u>L1</u>

END OF SEARCH HISTORY